

Stream Segment 3 Components



Construct off-channel storage facility in Tierra Park from 162+00 to 194+00
See Figure SG3-CD1 & CD2



Construct new channel with 5,000 cfs capacity from 121+00 to 195+00 Reestablish riparian vegetation along new channel
See Figure SG3-CD1 & CD2

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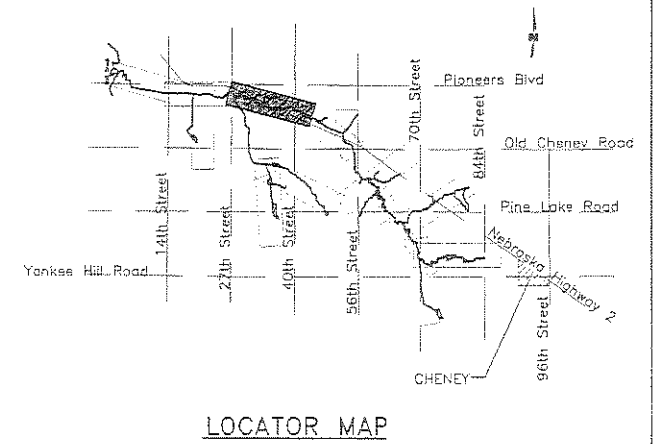
Channel toe and bank stability measures near 147+00, 160+00, and 178+00
See Figure SG3-CD4

Preserve existing floodplain and riparian vegetation from 121+00 to 201+00



Construct water quality wetlands in off-channel storage facility near 190+00
See Figure SG2-CD2

Protect tributary confluences near 126+00 and 163+00



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BEAL SLOUGH MASTER PLAN

LINCOLN, NEBRASKA

STREAM SEGMENT 3 COMPONENTS
 27th STREET TO (3800 E) HIGHWAY 2

FIGURE SG3-PC